Approved For Release 2000/08/26: Cite Rap 1 T00730R000500090007-2

	INFORMAI	TON KEI	OKI CE	EARANCE REQ	NF2 I		DATE RECE			
	vv P	RIORITY		ROUTINE			ably Sa	pkx	+ 106	7
NAME OF	REQUESTER	_		OFFICE	_ _		<u> </u>	Augus	EXTEN	SION
-		25X1		OER/S	St/P/C				r	ed 1110
	REPORT NO.		FIELD I	REPORT NO.	CLASS.	. AND CONTR	OL .	POF	RTION D	ESIRED
1 -		2	5X1A2	q	C/NIT	\T\	T-	- 6 - 3		7 - 2
					S/NF	ם	le le	d us	para to unc	7, p 3
2.							,		i i	th info
3.										below
								_.		· ·
		25 1	۸ ۵ ۵							
		25X1	^2y		S/NF	D	In	fo in j	para	l.a,b,c, lead us t
5.										informa
							u u	ICIASE	inted	morma
6.										1
7.				5.F4.F441						-
				- "					1	À
s .										
										Fi.
-					<u> </u>					
•										
n ent		ordere	d to pr		tronic g	auges wit	h tolera	ances	ехсе	
n ent	Follow	ordere rement	d to pr s and f	oduce elec	tronic g	auges wit	tion of i	ances	ехсе	
n ent	Followire plant was dustrial require tolerance" inf	ordere rement ormati	d to pr s and f on in t	roduce elec fine enough he only dat	tronic g to use i	auges wit	h tolera	ances missil	excee	nponent s
n ent st ind The ''	Followire plant was dustrial requisions to be given	ordere rement ormati	d to pr s and f on in t	roduce elec fine enough he only dat gency offici	tronic g to use i	auges with n production.	tion of i	ances missil	ехсе	nponent s
n ent st ind The '' Briefi	Followire plant was dustrial requisions to be given	ordere rement ormati	d to pr s and f on in t	roduce elec fine enough he only dat	tronic g to use i	auges with n production.	tion of i	nissil Ple	excee	nponents
n ent st ind The '' Briefi	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponent s
n ent st ind The '' Briefi	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent st ind The '' Briefi	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent st ind The "Briefi	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent st ind The "Briefi	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent st ind The "Briefi reply.	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent est inc The "Briefi reply.	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent est inc The "Briefi reply.	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent est inc The "Briefi reply.	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent est inc The "Briefi reply.	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
Fhe '' Briefi	Followire plant was dustrial required to be given	ordere rement ormati	d to pr s and f on in t	coduce electine enough the only dat tency offici	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent est inc The "Briefi reply.	Followire plant was dustrial requistolerance" infing to be given	ordere rement formation by ser	d to present and from in the mior ag	roduce electine enough the only dat gency offici RECORD OF CLEARANCE	tronic g to use i a in que	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent est inc The "Briefi reply.	Followire plant was dustrial requistolerance" infing to be given	ordere rement formation by ser	d to present and from in the mior ag	roduce electine enough the only dat gency offici RECORD OF CLEARANCE	to use i a in que al	auges with n production.	tion of r	nissil Ple	excede cor	nponents
n ent est inc The "Briefi reply. NO.	Followire plant was dustrial require tolerance" infing to be given	ordere rement formation by ser	d to present and it	roduce electine enough the only dat gency offici RECORD OF CLEARANCE	to use in que al PROCESSING	auges with a production.	25X1A	Ple	ase p	hone CLEARANCE
n ent income in the income in	Followire plant was dustrial requistolerance" infing to be given	ordere rement formation by ser	d to present sand from in the mior ag	roduce electine enough the only dat gency offici RECORD OF CLEARANCE	to use in que al PROCESSING	auges with a production.	25X1A	Ple	ase p	nponents
n ent income in the income in	Follow ire plant was dustrial requir tolerance" inf ing to be given NAME TIFIED REQUESTER pproved For 1	ordere rement formation by ser	d to present sand from in the mior ag	roduce electine enough the only dat gency offici RECORD OF CLEARANCE	tronic g to use i a in que al PROCESSINO NO. 1A9a	auges with n production.	25X1A	Ple	ase p	hone CLEARANCE

%E98ET - Approved For Release-2000/08/26(**'©|A÷RÐ₽7⁄1T00730R**0**00500090007-2

				EARANCE RE	_		andxis	entx	
//////////////////////////////////////	XX	PRIORITY		ROUTINE			31	August	
		25X	(1A9a		St/P/C				red 1
	REPORT NO.		FIELD	REPORT NO.	CLASS.	AND CONTRO	L	POR	L FION DESIRE
1.			25X	1A2g	S/NFI	D -	I	nfo in j	para 7, p
2.									o unclass le with in
3.									e with in ears bel e
		25X	(1A2g		s/NFD	1	In	fo in p	ara l.a.l
							' '		to lead fied info
							i	ene M	
							0		
		and the second of the second o	TO THE PERSON ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE PERSON NAMED I	AND AND ADDRESS OF THE PARTY OF				· · · · · · · · · · · · · · · · · · ·	
			- All Control of the		-				
n enti		ordered	d to pr	to be used oduce elec	tronic gar	uges with	toler	ances e	xceeding
n enti:	Follow re plant was	ordered rements	d to pros	oduce elec	tronic gau	uges with producti	tolera	ances e	exceeding
n enti: st indi	Followere plant was ustrial require	ordered rements ormatic	d to pros	oduce elec ine enough ne only dat	tronic gau to use in a in quest	uges with producti	tolera	ances e	exceeding compone
n enti: st indi	Follow re plant was ustrial requir	ordered rements ormatic	d to pros	oduce electine enoughthe only date	tronic gau to use in a in quest	uges with producti	tolera	ances e	exceeding
n enticst indo	Followere plant was ustrial require	ordered rements ormatic	d to pros	oduce electine enoughthe only date	tronic gau to use in a in quest	uges with producti	tolera	nces e	exceeding components
n entirest industries The "to Briefin eply.	Follow re plant was ustrial requir olerance" inf	ordered rements ormatic	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	tolera	nces e	exceeding components
n entirest industries The "to Briefin eply.	Follow re plant was ustrial requir olerance" inf	ordered rements ormatic	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	tolera	nces e	exceeding components
n entirest industries The "to Briefin eply.	Follow re plant was ustrial requir olerance" inf	ordered rements ormatic	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	tolera	nces e	exceeding components
n entirest industries of the "to Briefin eply.	Follow re plant was ustrial requir olerance" inf	ordered rements ormatic	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	5X1A	nces e	exceeding components
n entirest industries The "to Briefin eply.	Follow re plant was ustrial requir olerance" inf	ordered rements ormatic	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	5X1A	nces e	exceeding components
n entirest industries of the "to Briefin eply.	Follow re plant was ustrial requir olerance" inf	ordered rements ormatic	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	5X1A	nces e	exceeding components
n entirest industries of the "to Briefin eply.	Follow re plant was ustrial requir olerance" inf	ordered rements ormatic	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	5X1A	nces e	exceeding components
n entirest industries of the "to Briefin eply.	Followere plant was ustrial required plant was ustrial required plerance" information of the property of the p	ordered rements formation by sen	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	5X1A	nces e	exceeding components
n entirest industries in the "to sriefin eply.	Followere plant was ustrial required plant was ustrial required plerance" information of the property of the p	ordered rements ormatic	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	5X1A	nces e	exceeding components
n entirest industries	Followere plant was ustrial required plant was ustrial required plerance" information of the property of the p	ordered rements formation by sen	d to pros and f	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	5X1A	nces e	exceeding components
n entist industrials in the "to sriefin eply."	Followere plant was ustrial required plant was ustrial required plerance" information of the property of the p	ordered rements formation by sen	d to pros and find the same of	oduce electine enoughthe only datency offici	tronic gau to use in a in quest	uges with producti	5X1A	Plea	exceeding components

Approved For Release 2000/09/70 D077-PDP71T00730R000500090007-2

3. Equipment has been purchased for production of hydraulic mechanisms useful in the aerospace industry.

An entire plant was ordered to produce electronic gauges with tolerances exceeding most industrial requirements and fine enough to use in production of missile components. Another plant was ordered for the manufacture of tantalum capacitors useful in military electronic applications. We've also seen contracts for equipment capable of machining large diameter missile parts, and so on.